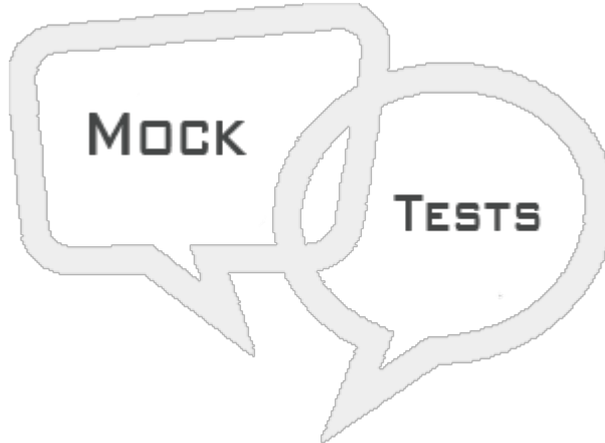


# APACHE POI - MOCK TEST

This section presents you various set of Mock Tests related to **Apache POI**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



## APACHE POI MOCK TEST

**Q 1 - Which of the following type of cell represents text cell in Apache POI?**

- A - XSSFCell.CELL\_TYPE\_STRING
- B - XSSFCell.CELL\_STRING
- C - XSSFCell.STRING
- D - None of the above.

**Q 2 - Which of the following class is used to style cell in Apache POI?**

- A - XSSFStyle
- B - XSSFCellStyle
- C - Style
- D - None of the above.

**Q 3 - Which of the following class is used to add a font to a cell in Apache POI?**

- A - XSSFFont
- B - XSSFCellFont
- C - Font
- D - None of the above.

**Q 4 - Which of the following class is used to rotate a cell content in Apache POI?**

- A - XSSFStyle
- B - XSSFCellStyle
- C - Style
- D - None of the above.

**Q 5 - Which of the following class is used to rotate a cell content in Apache POI?**

- A - XSSFStyle
- B - XSSFCellStyle
- C - Style
- D - None of the above.

**Q 6 - Which of the following is a valid way to compute sum in a formula cell?**

- A - cell.setCellValue("SUM(C2:C3)")
- B - cell.setCellValue("ADD(C2:C3)")
- C - cell.setCellValue("SUMMATION(C2:C3)")
- D - None of the above.

**Q 7 - Which of the following is a valid way to compute power in a formula cell?**

- A - cell.setCellValue("POW(C2:C3)")
- B - cell.setCellValue("POWER(C2:C3)")
- C - cell.setCellValue("PWR(C2:C3)")
- D - None of the above.

**Q 8 - Which of the following is a valid way to compute max in a formula cell?**

- A - cell.setCellValue("MAX(C2:C3)")
- B - cell.setCellValue("MAX\_VALUE(C2:C3)")
- C - cell.setCellValue("MAXIMUM(C2:C3)")
- D - None of the above.

**Q 9 - Which of the following is a valid way to compute min in a formula cell?**

- A - cell.setCellValue("MIN(C2:C3)")
- B - cell.setCellValue("MIN\_VALUE(C2:C3)")
- C - cell.setCellValue("MINIMUM(C2:C3)")
- D - None of the above.

**Q 10 - Which of the following is a valid way to compute factorial in a formula cell?**

- A - cell.setCellValue("FACTOR(C2)")
- B - cell.setCellValue("FACT(C2)")
- C - cell.setCellValue("FACTORIAL(C2)")
- D - None of the above.

**Q 11 - Which of the following is a valid way to compute square root in a formula cell?**

- A - cell.setCellValue("SQUARE\_ROOT(C2)")
- B - cell.setCellValue("SQUARE(C2)")
- C - cell.setCellValue("SQRT(C2)")
- D - None of the above.

**Q 12 - Which of the following class is used to add a hyperlink to a cell in Apache POI?**

- A - XSSFHyperlink
- B - XSSFLink
- C - Link
- D - None of the above.

## ANSWER SHEET

Question Number	Answer Key
1	A
2	B
3	A
4	B
5	B
6	A

7	B
8	A
9	A
10	B
11	C
12	A
13	